Research Positions Available in Wireless Information Lab

The Wireless Information Lab led by Dr. Xiaowen Gong in the Department of Electrical and Computing Engineering at Auburn University invites self-motivated students to work on various research projects in **edge computing**, with emphasis on its intersections with machine learning and artificial intelligence, security and privacy. The research methodology spans from theoretical studies to practical implementations.

Edge computing exploits devices at or near end users (e.g., wearables, smartphone, laptop, wireless router) in the edge network to perform networking, computing, storage, control, or management. It has various emerging applications, including virtual reality, augmented reality, voice assistant, Internet of Things, autonomous vehicles/UAVs, and robotics.

Both undergraduate students (junior or senior) and graduate students (MS or PhD) with majors in Electrical and Computer Engineering, Computer Science, Math, or related areas are welcome. Financial support is available for these positions.

If you are interested, please visit [www.auburn.edu/~xzg0017/](http://www.auburn.edu/~xzg0017/) for more information, or contact Dr. Xiaowen Gong at xgong@auburn.edu with your CV and transcript.